

Construction and Demolition Debris Recycling

Solid Waste Planning and Recycling • 5469 Kearny Villa Rd, Suite 305 • San Diego, CA 92123

F	inal Debri	s Manageme	nt Plan			
Par	t 1					
Cor	nstruction and Dem	olition Debris Permit #		Project Name (If applicable)		
Pro	ject Location					
Address (Cross Street, Floor, Suite, etc)					City	Zip
Contact Name			Company Name			
Mai	ling Address					
		Address		City	State	Zip
Phone			Fax	Email		_
Estimated Start Date			Estimated Compl	etion Date	Final Proiect Square Footage	
Part 2						
			ct were handled, usir	ng actual tonnages. Use the attach	ed Materials Conversion Table	
	convert volumes to quirement - Reduc		disposed at landfills	by 90% for inerts and 70% for the	rest (determined by weight).	
		, ,	•	Step 2	, , ,	
				-Project Actual (TONS)		
			(10 be filled	out at completion of project)		
						County Use Only
						Receipt or other
	Material Type	TOTAL Debris Quantity	Recycled	Salvaged or Reused Onsite	Disposed	proof (staff initials)
	Asphalt & Concrete		,			•
ts	Brick/Masonry/Tile					
Inerts	Dirt					-
	Mixed Inerts ¹ Total Inert	Α			В	
	Cabinets, Doors,	^				
	Fixtures, Windows (circle all that apply)					
	Cardboard					
	Carpet					
	Padding/Foam (carpet)					
	Ceiling Tile (acoustic)					
	Drywall (used)					
<u>s</u>	Drywall (new,					
eria	unpainted or scrap)					
Other Material	Landscaping (brush,					
	trees, stumps, etc.) Mixed Recyclables ¹					
ō	Roofing Materials					
	Scrap Metal					
	Stucco, Cement (no wire)					
	Unpainted Wood &					
	Pallets					
	Trash Other (describe)					
	(3000.100)					
	Total Other				D	1
	Total Inert + Other					

Notes

- (1) Mixed items must be taken to an approved mixed processing facility.
- (2) Asbestos, hazardous debris, treated wood, contaminated soil and other restricted materials require special handling.

Part 3 Diversion Calculations		
Inert Materials		
Using the worksheet in Part 2, fill in the blanks below to	determine if the project meets the require	ement to reduce inert material debris by 90%.
Disposal %: /	_ = X 100	=%
Total B Total	Α	disposal %
Diversion %: 100% -	% = %	
disposa	% =% nl %	
Is the diversion percentage greater than or equal to 90%	o? If NO, explain why:	
Other Materials		
Using the worksheet in Part 2, fill in the blanks below to	determine if the project meets the require	ement to reduce other material debris by 70%.
Disposal %: /	= X 100	= %
Total D Total		disposal %
Total D Total	C	,
Diversion %: 100% -	% = %	
dispose		
авроза	arversion,	
Is the diversion percentage greater than or equal to 70%	? If NO, explain why:	
Part 4		
Final Plan Submittal and Refund Request		
Send completed form and all documentation to:	County of San Diego	
	Solid Waste Planning and Recycling Attn: C&D Recycling Coordinator	
	5469 Kearny Villa Road, Suite 305	
	San Diego, CA 92123	
Applicants must submit refund requests within 18	days following issuance of certificate	e of occupancy. Requests submitted after 180 days
will not be eligible for a refund. Refunds will not b	e issued if all requested information a	nd documentation is not provided. Refunds will be
mailed within 30 day	s following receipt of all proper forms	and documentations.
Section A	ate of Colifornia that the information provi	ided in and with this form neutrino to construction and
I certify under penalty of perjury under the laws of the St demolition debris generated only from the project listed	·	•
and correct to the best of my knowledge and belief.	,	•
Name	Title	
Signature		
Section B Complete this part only if the refund check is sent to a d C&D refund for this project to be sent to the person liste		ed in Part 1. By signing my name, I hereby direct the
Section C		
Send refund to: Name	Address	
City		
5, <u> </u>	State	Zip

For information on these forms call County of San Diego Solid Debris Planning and Recycling Section at (858) 874-4285. To find a list of recycling centers call 1-877-R-1-EARTH (1-877-713-2784) or www.wastefreesd.org